## IV. IN THE CLAIMS

1. (Presently amended) A combination eye and ear protection apparatus, comprising:

an eye protection portion which includes respective ends,

an ear protection portion which includes a pair of ear-covering portions,

a pair of bridge portions connected between said respective ends of said eye protection portion and said respective ear-covering portions,

a pair of bridge-to-frame hinges connected between said pair of bridge portions and said frame ends,

a pair of bridge-to-ear-cover connectors connected to distal ends of said bridge portions, and

a pair of ear-cover-to-bridge connectors connected to outer portions of said ear-covering portions,

wherein said bridge-to-ear-cover connectors are comprised of first hook-or-loop connectors, and said ear-cover-to-bridge connectors are comprised of second hook-or-loop connectors.

wherein each of said bridge portions includes:

a first bridge segment connected to a bridge-toframe hinge,

a second bridge segment connected to said first bridge segment at a first bend which has an outer bend angle, and

a third bridge segment connected to said second bridge segment at a second bend which has an inner bend angle, and

wherein said inner bend angle is substantially equal to said outer bend angle.

- 2. (Canceled)
- 3. (Canceled)
- 4. (Presently Amended) <u>A combination eye and ear</u> protection apparatus, comprising:

an eye protection portion which includes respective ends,

an ear protection portion which includes a pair of ear-covering portions,

a pair of bridge portions connected between said respective ends of said eye protection portion and said respective ear-covering portions,

a pair of bridge-to-frame hinges connected between said pair of bridge portions and said frame ends,

a pair of bridge-to-ear-cover connectors connected to distal ends of said bridge portions, and

a pair of ear-cover-to-bridge connectors connected to outer portions of said ear-covering portions.

wherein said bridge-to-ear-cover connectors are comprised of first hook-or-loop connectors, and said ear-

cover-to-bridge connectors are comprised of second hook-orloop connectors,

wherein each of said bridge portions includes:

a first bridge segment connected to a bridge-toframe hinge,

a second bridge segment connected to said first bridge segment at a first bend which has an outer bend angle, and

a third bridge segment connected to said second bridge segment at a second bend which has an inner bend angle, and

The apparatus of claim 2 wherein said inner bend angle and said outer bend angle are obtuse angles.

5. (Presently Amended) <u>A combination eye and ear</u> protection apparatus, comprising:

an eye protection portion which includes respective ends,

an ear protection portion which includes a pair of ear-covering portions,

a pair of bridge portions connected between said respective ends of said eye protection portion and said respective ear-covering portions,

a pair of bridge-to-frame hinges connected between said pair of bridge portions and said frame ends.

a pair of bridge-to-ear-cover connectors connected to distal ends of said bridge portions, and

a pair of ear-cover-to-bridge connectors connected to outer portions of said ear-covering portions,

wherein said bridge-to-ear-cover connectors are comprised of first hook-or-loop connectors, and said ear-cover-to-bridge connectors are comprised of second hook-or-loop connectors,

wherein each of said bridge portions includes:

a first bridge segment connected to a bridge-toframe hinge,

a second bridge segment connected to said first bridge segment at a first bend which has an outer bend angle, and

a third bridge segment connected to said second bridge segment at a second bend which has an inner bend angle, and

The apparatus of claim 2 wherein said inner bend angle and said outer bend angle provide an offset distance between said frame ends and ends of said bridge portions.

- 6. (Presently Amended) The apparatus of claim  $\frac{2}{4}$  wherein said inner bend angle and said outer bend angle are approximately 120 degrees.
- 7. (Original) The apparatus of claim 1 wherein said ear protection portion is in a form of a headset.

8. (Original) The apparatus of claim 1 wherein said eye protection portion includes:

a frame which includes frame ends, and lenses received in said frame.

- 9. (New) The apparatus of claim 4 wherein said ear protection portion is in a form of a headset.
- 10. (New) The apparatus of claim 4 wherein said eye protection portion includes:

a frame which includes frame ends, and lenses received in said frame.

- 11. (New) The apparatus of claim 5 wherein said ear protection portion is in a form of a headset.
- 12. (New) The apparatus of claim 5 wherein said eye protection portion includes:

a frame which includes frame ends, and lenses received in said frame.

\* \* \*